								Application or Docket Number					
	PATENT A	- -	TION ective	RD	C9/4/15/06								
CLAIMS AS FILED - PART I (Column 1) (Column 2)									IALL YPE	ENTITY	OR	OTHER SMALL	
FC	R ·	NU	NUMBER FILED NUMBER			IBER E	XTRA	RATE		FEE] [RATE	FEE
ВА	SIC FEE									345.00	OR	J.	690.00
то	TAL CLAIMS	6	∠-/(minus 20= * //					×	X\$ 9=			X\$18=	360
IND	EPENDENT CL	AIMS	/ / minus 3 = *					×	39=		OR	X78=	1024
MULTIPLE DEPENDENT CLAIM PRESENT						+1	30=		OR	+260=	~		
* If the difference in column 1 is less than zero, enter "0" in column 2								TC	TAL		OR	TOTAL	1614
:	CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)							SM	SMALL ENTITY			OTHER SMALL	
AMENDMENT A		CLAIMS REMAINII AFTER AMENDME	S NG		HIGHE NUMB PREVIOU PAID F	ST ER USLY	PRESENT EXTRA	R	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	.50	۲ ا	Minus	4	10	=/2	X	9=	i,	OR	X\$18=	3/16
	Independent	* 11		Minus	*** /	<u>/.</u>	=	X	39=		OR	X78=	
	FIRST PRESE	NIATION)F MU	LIIPLE DEF	ENDENT	CLAIM		+1	30=		OR	+260=	
									TOTAL T. FEE			TOTAL ADDIT, FEE	16
	(Column 1) (Column 2) (Column 3)							700				10011.1 22	-
AMENDMENT B		CLAIM REMAINI AFTEF AMENDM	NG		HIGHE - NUMB - PREVIO	ER USLY	PRESENT EXTRA	R	ATE	ADDI- TIONAL FEE	797 34	RATE	ADDI TIONAL FEE
	Total	. 52		Minus	52	2	=	X	§ 9=		OR	X\$18=	
	Independent	· //		Minus	*** 11	CL AINA	= -	Х	39=	·	OR	X78=	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								30=		OR	+260=	
									TOTAL T. FEE		OR	TOTAL ADDIT. FEE	
		(Column			(Colum		(Column 3)	,			_		
AMENDMENT C	RCE.	CLAIM: REMAINI AFTEF AMENDM	NG R		HIGHE NUMB PREVIO PAID F	BER USLY	PRESENT EXTRA	R	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	. 50		Minus	·· 5	2	=	X	9= ·		OR	X\$18=	
	Independent	. 21		Minus	*** /	/	=	X	39=		OR	X78=	
	FIRST PRESE	NTATION (OF MU	JLTIPLE DEI	PENDENT	CLAIM			30=			+260=	
	f the entry in colu								30= TOTAL		OR	+260= TOTAL	
***	If the "Highest Nu If the "Highest Nu	ımber Previo	usly Pa	id For" IN TH	S SPACE is	less tha	n 3, enter "3."	ADD	T. FEE	: L	OR	ADDIT. FEE	
	The "Highest Nun	nber Previous	sly Paid	d For" (Total o	r Independe	nt) is the	highest numbe	er found i	the a	ppropriate bo	x in co	lumn 1.	